

## FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

Selected databases
Query parameters
Query definition
Refine query
Query results
Basket
Saved queries
Statistics
Help
Proposals
Exit

 

Status	of 31.03.2009 - has terminated
(11) Number of the patent document	<b>2120198</b>
(13) Kind of document	<b>C1</b>
(14) Document date	<b>1998.10.10</b> <input type="button" value="Search"/>
(19) Publishing country or organization	<b>RU</b>
(21) Application number registered	<b>96110195/09</b>
(22) Application filing date	<b>1994.10.28</b>
(31) Priority application number	<b>144901</b>
(32) Date of filing of priority application	<b>1993.10.28</b>
(33) Allotting country or organization	<b>US</b>
(31) Priority application number	<b>316155</b>
(32) Date of filing of priority application	<b>1994.09.30</b>
(33) Allotting country or organization	<b>US</b>
(45) Date	<b>1998.10.10</b> <input type="button" value="Search"/>
(516) Edition of IPC	<b>6</b>
(51) Main classification IPC	<b>H04Q7/38</b> <input type="button" value="Search"/> <input type="button" value="IPC"/>
Title	<b>СПОСОБ И УСТРОЙСТВО ДЛЯ УМЕНЬШЕНИЯ СРЕДНЕЙ ПЕРЕДАВАЕМОЙ МОЩНОСТИ ПО НИСХОДЯЩИМ ЛИНИЯМ СВЯЗИ ОТ ЦЕНТРАЛЬНЫХ СТАНЦИЙ В ПРОЦЕССЕ "МЯГКОЙ" ПЕРЕДАЧИ</b>
(56) List of prior art documents	<b>US, патент, 5267261, кл. H 04 K 1/00, 1993 US, патент, 5056109, кл. H 04 L 27/30, 1991.</b>
(71) Applicant information	<b>Квэлкомм Инкорпорейтед (US)</b> <input type="button" value="Search"/>
(72) Inventor information	<b>Клейн С.Джилхаузен (US)</b> <input type="button" value="Search"/>
(72) Inventor information	<b>Роберто Падовани (IT)</b> <input type="button" value="Search"/>
(73) Grantee (asignee) information	<b>Квэлкомм Инкорпорейтед (US)</b> <input type="button" value="Search"/>